Srinivasa *et al.* Appl. No. 09/675,286

Amendments to the Claims

1. (Currently Amended) A method comprising:

analyzing application input data for a compute-intensive application on a computer system of a customer using an application-specific module, wherein the application-specific module scans the application input data and collects statistical information relevant to calculating a computing time on a CPU farm to determine costs to run the compute-intensive application using the application input data on the CPU farm, wherein the statistical information represents a scaled-down representation of the application input data;

receiving the scaled-down represention of the application input data over a computer network;

ereating a scaled down representation of application input data compute intensive application to determine costs to run the compute intensive application;

calculating a computing requirement based on the scaled-down representation;

calculating a turn-around time and an actual cost to a customer to run the compute-intensive application with the application input data, on one or more processors, based on the calculated computing requirement; and

sending the turn-around time and the actual cost to the customer's client software.

- 2. (Original) The method of claim 1 wherein the compute-intensive application is to perform computer graphics rendering.
- 3. (Original) The method of claim 1 wherein the compute-intensive application is to perform logic simulation.
- 4. (Previously Presented) The method of claim 1 wherein the scaled-down representation of the application input data is generic to a class of applications.
- 5. (Previously Presented) The method of claim 1 wherein the scaled-down representation of the application input data includes the geometry, lights, number of triangles, textures, shading method, camera, ray-tracing, anti-aliasing, and motion-blur of an underlying scene.
- 6. (Previously Presented) The method of claim 1 wherein the turn-around time and actual cost are transmitted over an internet to the customer's client software.

7. (Cancelled)

8. (Previously Presented) The method of claim 1 wherein the compute-intensive application is to perform logic simulation and the actual cost is provided to the customer in terms of cost per logic gate.

Srinivasa et al. Appl. No. 09/675,286

- 9. (Previously Presented) The method of claim 1 wherein the compute-intensive application is to perform computer graphics rendering and the actual cost is provided to the customer in terms of cost per image frame.
 - 10. (Currently Amended) A system comprising:

an application-specific module to scan one or more input data files to a computeintensive application and to collect statistical information relevant to calculating an actual computing time on a CPU farm to determine computing costs to run the computeintensive application on the CPU farm;

- a heuristic modeler module coupled to the output of the application-specific module, to calculate a computing requirement; and
- a run-time calculator module coupled to the output of the heuristic modeler module, to compute a turn-around time and an actual cost to run the application using the one or more input data files on one or more processors.
- 11. (Original) The system of claim 10 wherein the modules are to communicate with each other over an internet.
- 12. (Previously Presented) The system of claim 10 wherein the statistical information comprises a scaled-down representation of the input data files to include the geometry, lights, number of triangles, textures, shading method, camera, ray-tracing, antialiasing, and motion-blur of an underlying scene.
 - 13. (Currently Amended) An article of manufacture comprising:

a machine readable medium containing instructions which, when executed by a processor, cause a machine to perform operations comprising:

analyzing application input data for a compute-intensive application on a computer system of a customer using an application-specific module, wherein the application-specific module scans the application input data and collects statistical information relevant to calculating a computing time on a CPU farm to determine costs to run the compute-intensive application using the application input data on the CPU farm, wherein the statistical information represents a scaled-down representation of the application input data;

calculating a computing requirement based on a the scaled-down representation of application input data to a the compute-intensive application to determine costs to run the compute-intensive application using the application input data, the representation having been created at a eustomer's machine;

calculating a turn-around time and an actual cost to the customer to run the compute-intensive application with the application input data, on one or more processors, based on the calculated computing requirement; and

providing the turn-around time and the actual cost to the customer's client software.

01/03/5000 11:01 5053863179 CRYSTAL SAYLES PACE 06

Srinivasa *et al.* Appl. No. 09/675,286

- 14. (Previously Presented) The article of manufacture of claim 13 wherein the medium includes further instructions to create the scaled-down representation of the application input data as being generic to a class of applications.
- 15. (Previously Presented) The article of manufacture of claim 13 wherein the medium includes further instructions to create the scaled-down representation of the application input data as having the geometry, lights, number of triangles, textures, shading method, camera, ray-tracing, anti-aliasing, and motion blur of an underlying scene.
- 16. (Previously Presented) The article of manufacture of claim 13 wherein the medium includes further instructions to enable the scaled-down representation of the application input data to be received over an internet from the client software.
- 17. (Original) The article of manufacture of claim 13 wherein the medium includes further instructions to enable the turn-around time and actual cost to be transmitted over the internet to the customer's client software.

18. (Cancelled)

- 19. (Currently Amended) The article of manufacture of claim 13 wherein the medium includes further instructions to calculate the actual cost in terms of cost per logic gates.
- 20. (Previously Amended) The article of manufacture of claim 13 wherein the medium includes further instructions to calculate the actual cost in terms of cost per image frame.

01/03/5006 11:07 2029863179